Approved for use through 1031/2002 AMB 651-0031
US Patent & Tradecard Other U.S. DEPARTMENT OF CHAREFUL
pond to a collection of information uriess & contains a valid COLS control number.

INFORMATION DISCLOSURE
STATEMENT-BY APPLICANT
TO Se a many sheets as recessary

OCT 2 1 7000
Sheet 9 one

W

Complete i Known	required to respond to a collection of information unless it or	- 77
Applicati n Number	09/993333	<del>- 1</del>
Filing Date	November 14, 2001	
First Named Inventor	Oberley, Larry	VIER
Group Art Unit	1645	4 0=
Examiner Name	Unknown	160C
Attorney Docket No: 00875.042US1		<b>18</b> S

	CHIER	POULL	D DOOL HAT ITS	
ردر) الدر)	CENTER?	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
<i>LECH</i>	Initials*	Cite No <sup>1</sup>		TT2
	100		publisher, city and/or country where page(s), volume-issue number(s),	
	ADS		Biocemistry and Biophysics, 352 (1), (1998), np. 51-58	<del> </del>
			WANNA, S.K., et al., "Overexpression of Manganese Superavide District	<del></del>
	JD9		I COPPIESSES FUITULINECIOSIS PACINGINGUICAD Anontocio and Anti-Literature	1
	30/		Transarption ractor-No and Activated Protein-1" The Journal of Pipipalant	
- 1			1 <u>910/11/31 y, 273 (21), (1996), DD. 13245-13254</u>	l
			MCCORMICK, M.L., et al., "The Spin Trap alpha (4 Dyridy) A 4 4 1	<b> </b>
	-	•	Toury millione Suffuldies Peroxidase-mediated Ovidation of Deformation of	
-			1 900 Har of Biological Chemistry, 270 (49) (1995) np. 20265-20260	
			Obenie I, L.W., et al., "Manganese Sriperovide Dismutere :- Al-	
	1		Harrisonnicu munian Empropiic Hing Fibroblasts" Eroo Dodina Dist	
L			1 110,000 (11, 0, 11, 130, 1), DD, 379-384	
	1 1		ROTHSTEIN, J.D., et al., "Knockout of Glutamate Transporters Developed in the control of the con	
	1 1		1 rest for Astroylidi Hallsport in Excitotoxicity and Clearance of Clusters at a	
⊢			1 14001011, 10, (1990), DD, 075-080	i
			SPITZ, D.R., et al., "Oxygen Toxicity in Control and H2O2-Resistant Chinese	
	1 1		Transfer Tibrobiast Cell Lines", Archives of Biochemistry and Biophysics, 270	- 1
-			\1000 <i> </i>   pp. 243-200	- 1
- 1			ST. CLAIR, D.K., et al., "Complementary DNA Encoding Human Colon Cancer	
j			manganese Superville Dismuiase and the Eynression of the Come in the	- 1
-	<del></del>		00.0 ; <u>Ouncer (Cesearch, 51, (1991)</u> hh 939-943	- 1
	1 1		ST. CLAIR, D.K., et al., "Manganese Superoxide Dismutase Expression in	
			Transfer Cells. A Possible Role of mRNA Processing Francis II	- 1
<b>-</b>			13000aren Odninunications, 12-13 Part II (1991) nn 771-779	- 1
		1	SUN, 1., et al., "Lowered antioxidant enzymes in spontaneously the	
			embryonic mouse liver cells in culture", <u>Carcinogenesis</u> , 14 (7), (1993), pp. 1457-	- 1
F	<del></del>			
			WAGNER, B.A., et al., "Myeloperaxidase Is Involved in H2O2-induced Apoptosis of HI -60 Human Loukemin Collett The Involved in H2O2-induced Apoptosis	
			of the out fulfidit Leukelilla Cells". The Journal of Riological Chamistry 275 (20)	İ
-		<del></del>	(2000), pp. 22401-22409	
	1		YAN, T., et al., "Manganese-containing Superoxide Dismutase Overexpression	
	1 .	ļ	The location of the location o	
			<u>Suncer Nesearch, 50, (1996), pp. 2864-2871</u>	1
			ZHANG, H.J., et al., "Comparison of Effects of Two Polymorphic Variants of	
		Į.	manganese Superoxide Dismiliase on Human Brood MCE 7 Common on the	
			individue Cancel Research by fluid ha 6976 6909	
	V	. 1	ZHONG, W., et al., "Suppression of the malignant phenotype of human glioma	
	•	1	cells by overexpression fo manganese superoxide dismutase", Oncogene, 14, (1997), pp. 481-490	
٠			71001 71 PP. 40 1-430	- 1

	1 1			
EXAMINER	James D. Schut	DATE CONSIDERED	1 .	<b>-</b> 4
	cheffin de Charles Contra		I lime /	1,02

Filing Date If Appropriate

Approved for use through 10/31/2002, OMB 551-0031
US Patent & Trademark Ottles: U.S. DEPARTMENT OF COMMERCE
and to respond to a collection of information unless it contains a valid GMB control number. INFORMATION DISCLOSURE Complete if Known STATEMENT BY APPLICANT Applicati n Number 09/993333 Filing Date November 14, 2001 First Named Inventor Oberley, Larry Gr up Art Unit 1645 园 **Examiner Name** TECH CENTER 1600/29 Unknown 160 Attorney Docket No: 00875.042US1 <u>2</u>2 US PATENT DOCUMENTS

Class

Subclass

						ł
Examiner Foreign Document No	FOREIGN PATEN	TDOCUMENTS				- 1
Initials*	Publication Date	Name of Patentee or Applicant of				
		cited Document	Class	Subclass	T²	l

Name of Patentee or Applicant of cited Document

Substitute for form 1449A/PTO

**USP Document** 

Number

**Publication Date** 

			1
	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the artists (to be presented by the author).	
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume legic article (when appropriate).	
Initials*	No 1	(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s),  AMBROSONE C. D.  AMBROSO	
	<del> </del>	nulichor obtain, symposium, catalog, etc.), date, page(s). volume-less up out the item	Т
	ľ		
JP5		AMBROSONE, C.B., et al., "Manganese Superoxide Dismutase (MnSOD)  Genetic Polymorphisms, Dietary Antioxidants, and Rick of Page (MnSOD)	+
7 -7	1	Canada Polymorphisms, Dietary Antioxidants and Rick of Research	1
	<del></del>	Genetic Polymorphisms, Dietary Antioxidants, and Risk of Breast Cancer, BITO H. et al., "Manganese Superoxide Dismutase (MnSOD) Cancer Research, 59, (1999), pp. 602-606	
ł		BIIU H et al "CDED DI	1
		BITO, H., et al., "CREB Phosphorylation and Dephosphorylation: A Ca <sup>2+</sup> - and 87, (1996), pp. 1203-1214  BITO, H., et al., "CREB Phosphorylation and Dephosphorylation: A Ca <sup>2+</sup> - and 87, (1996), pp. 1203-1214	+
		87, (1996), pp. 1203-1214	L
1 7		BROWN AD LEGISTON	1
1 1		BROWN, M.R., et al., "Overexpression of Human Catalase Inhibits Proliferation and Promotes Apoptosis in Vascular Smooth Musels Call & College	L
1 1		and Promotes Apoptosis in Vascular Smooth Muscle Cells", Circulation Research, 85 (6), (1999), pp. 524-533	Г
		1 Nesearch 85 (6) (1000) no colored wide Uells" Circulation	1
1 1		CHURCH SI et al "Increase I	
1 /		CHURCH, S.L., et al., "Increased manganese superoxide dismutase expression suppresses the malignant phenotype of human melanoma cells", PNAS, 90,	_
. 1 1		(1993) pp. 3443 of Mailgrant phenotype of human melanoma colled philession	
		(FLDS), pp. 3113-311/	
1 1		ELROY-STEIN, O., et al., "Impaired Neurotransmitter Uptake in PC12 Cells  Overexpressing Human Cu/Zn-Superoxide Dimutase Implication of the Color of	
1 1	I	Overexpressing Human Cu/Zn-Superoxide Dimutase Implication for Gene  Dosage Effects in Down Syndrome", Cell. 52 (1988) pp. 250 cert	_
<del></del>		DUSAGE Effects in Douglo Company	
1 1	T	Dosage Effects in Down Syndrome", Cell. 52 (1988), pp. 259-267  ELROY-STEIN, O., et al., "Overproduction of human Cu/Zn-superoxide dismutase in transfected cells: extenuation of paragust-mediated authorized and the control of the c	
1 1	1	dismutaço in transicio di Augustian di Augus	
1 1	1	dismutase in transfected cells: extenuation of human Cu/Zn-superoxide enhancement of lipid peroxidation", The EMBO Journal 5 (2) (1202)	
1 1	1	condition of lipid peroxidation. The FMRO lournel of lipid cytotoxicity and	
<del></del>		022 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 1		GUNZALEZ-ZIILLIETA AA	
	- 1	nNOS Neurons from NMDA and Nitric Oxide-Mediated Neurotoxicity", The J.	_
	1	Neuroscience 19(2) (1902) and Nitric Oxide-Mediated Neurotoxicity The	
		Neuroscience, 18(6), (1998), pp. 2040-2055	
1 1			
7 1	. !'	numan manganese-containing superovide district on plementary DNAs encoding	
	/ / /	(1900) DD 256-260	
1 1	1 6	LAW. FW of al Madamit	
1 1	10	Gene Transfer to II. Adenovirus-mediated Manganese Superovide Discout	
1 1		57 (1907) To Hamster Cheek Pouch Carcinoma College Constitution	
		Gene Transfer to Hamster Cheek Pouch Carcinoma Cells", Cancer Research, 1997), pp. 5550-5556	
1 1	, , ,	-I, S., et al. "The Polo of Call I at	
1 1	ti	LI, S., et al., "The Role of Cellular Glutathione Peroxidase Redox Regulation in Cancer Research, 60, (2000), pp. 3927-3939	_
	. 10	Cancer Research 60 (2000) Horowth by Manganese Supernyide Dismutator	
V	1	Cancer Research, 60, (2000), pp. 3927-3939	
<b>"</b>			
		IN, F., et al., "Hemin-Enhanced Resistance of Human Leukenia Cells to Oxidative Killing: Antisense Determination of Ferritin Involvement", Archives of	_
		I Provide the second se	
INCO	II .	J. J	

EXAMINER /		se Betermination of Fefritin Involvemen	t", Archives of
EXAMINER	ames by Achul	DATE CONSIDER	
		DATE CONSIDERED	June 17,02